1 (6331063) PN. and hole (76331063) PN.) and hole (76331063) PN.) and mirror (76331063) PN.) and mirror (76331063) PN.) and mirror (76331063) PN.) and cuppor (76331063) PN.) and aluminite (76331063) PN.) and ultra-violet (76331063) PN.) and ultra-violet (76331063) PN.) and wavelength (76331063) PN.) and aluminite) and 313/\$ cds. (7632161) PN.) and aluminite) and	L Number	Hits	Search Text	DB	Time stamp
1 ((F63310637)-PN.) and mirror 2 (reflect\$ same ceramic same concave) and (diode or LED) 3 (reflect\$ same ceramic same concave) and (diode or LED) 4 (reflect\$ same ceramic same concave) and (diode or LED) 5 (reflect\$ same ceramic same concave) and (diode or LED) 6 (reflect\$ same ceramic same concave) and (diode or LED) 6 (reflect\$ same ceramic same concave) and (diode or LED) 7 (reflect\$ same ceramic same concave) and (diode or LED) 8 (reflect\$ same ceramic same same upon uspen usp		1	("6331063").PN.		
1 ((6331063")-PN) and mirror (1665 same ceramic with concave) and (diode or LED) (15PAT 20040/110 13:11 (167631063")-PN) and cuppor (167631063")-PN) and cuppor (167631063")-PN) and cuppor (167631063")-PN) and cuppor (167631063")-PN) and aluminum (15PAT 20040/110 13:19 (167631063")-PN) and aluminum (15PAT 20040/110 13:51 (167631063")-PN) and aluminu	2	1	(("6331063").PN.) and hole		
22	3	1			
6 (reflect\$ with ceramic with concave) and (diode or LED) 7 (0 (1933) 10637) PN, and cupper 7 (1 (1933) 10637) PN, and cupper 8 (1 (1933) 10637) PN, and ceramic USPAT 2004/01/10 13:49 9 (1 (1933) 10637) PN, and deremic USPAT 2004/01/10 13:49 10 (1933) 10637) PN, and aluminite USPAT 2004/01/10 13:51 11 (1933) 10637) PN, and aluminite USPAT 2004/01/10 13:53 12 (1933) 10637) PN, and aluminite USPAT 2004/01/10 13:53 13 (1935) 10637) PN, and aluminite USPAT 2004/01/10 13:53 14 (1935) 10637) PN, and UV USPAT 2004/01/10 13:53 15 (1935) 10637) PN, and UV USPAT 2004/01/10 13:55 16 (1933) 10637) PN, and wavelength USPAT 2004/01/10 13:55 16 (1933) 10637) PN, and wavelength USPAT 2004/01/10 13:57 17 (1933) 10637) PN, and wavelength USPAT 2004/01/10 13:57 18 (1933) 10637) PN, and wavelength USPAT 2004/01/10 13:57 19 355 LED with UV USPAT 2004/01/10 13:57 204/01/10 13:59 205 SE2 UV adj LED USPAT 2004/01/10 13:57 205 UV adj LED USPAT 2004/01/10 13:57 206/01/10 13:59 205 SE2 UV adj LED USPAT 2004/01/10 13:57 206/01/10 13:59 207 SE2 UV adj LED USPAT 2004/01/10 13:59 207 SE2 USPAT 2004/01/10		22			
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7	6	_			
1	7	1	(("6331063") PN) and copper		
1 ((193310637)-PN) and aluminium		-			
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1	1		((0331003).FN.) and uitta-violet		
18		_	((0331003).PN.) and wavelenght		
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19 355 LED with UV 21 45 49 (Wai) LED 33 6 6 ("5623181") 34 8694 (through adj hole) and LED 35 249 (through adj hole) with reflect\$) and LED (USPAT 2004/01/10 15:58 2004/01/10					
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36			(through adj hole) and LEU		
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40		•			2004/01/10 16:18
1		•			
42		· · · · · · · · · · · · · · · · · · ·	((5023101).PN.) and (mirror with surface)		
43		•	((5025101).PN.) and (militor with surface with treats)		
44 0 ("5623181"),PN.) and ("Si.sub3N.sub.4" or "ZrO.sub.2") 45 0 ("5623181"),PN.) and UV 46 0 ("5623181"),PN.) and Ultra and violet 47 0 ("5623181"),PN.) and Ultra and violet 48 0 ("5623181"),PN.) and ultra and violet 49 0 (("6623181"),PN.) and (linear adj (reflect\$5 or refract\$5)) 48 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5)) 49 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5)) 40 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5) 40 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5) 40 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5) 40 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 40 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 41 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 42 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 43 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 44 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 45 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 45 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 46 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 46 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 47 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 48 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 49 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 40 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 40 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 40 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 41 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 42 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 43 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 44 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 45 (linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) 4			((3023161).FN.) and Celamic		
45			((5025101).PN.) and (Al.Sub.2O.Sub.3 Of SiC)		
46			((5025161).FN.) and (51.5005N.SUD.4 or ZrO.SUD.2")		
2 ((313/512).CCLS.) and (linear adj (reflect\$5 or refract\$5)) 348 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5)) 290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) 290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{1}{2}\$ uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uSPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB uS-PAT; US-			((5025101).FN.) and Ultra and violet		
S-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; D	_				
- 348 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5)) - 290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) - 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$\frac{90}{1000}\$ ((linear near\$5 (refract\$) near\$5 (refract\$) near\$5 (refract\$) near\$5 (refract\$) near\$5 (refract\$		-	((010/012).00E3.) and (inteal adj (reflection of reflaction))		2003/02/04 07:44
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
- 348 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5)) - 290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) - 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led - 440 (313/512).CCLS. 45 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 45 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 45 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 46 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 47 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 48 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 49 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 49 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 40 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 40 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) - 45 ((((313/512).CCLS.) and ((((((313/512).CCLS.) and (((((((((((((((((((((((((((((((((((
348 ((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or refract\$5) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; J					
refract\$5)) 290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led 440 (313/512).CCLS. 45 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT;	_	348	((reflect\$ or refract\$5) adj index) and (linear adj (reflect\$5 or		0000/00/04 07 47
290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led 440 (313/512).CCLS. 45 ((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; U		0.0	refract\$5))		2003/02/04 07:47
290 ((reflect\$ or refract\$5) adj index) same (linear adj (reflect\$5 or refract\$5)) 3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led 440 (313/512).CCLS. 45 (((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISP-PGPUB; EPO; JPO; DERWENT; US-PGPUB;			7011 40140//		
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3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led 440 (313/512).CCLS. 45 ((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2003/02/04 07:31
3 ((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB			• "		
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((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$%) and led (313/512).CCLS. ((313/512).CCLS.) ((313/512).CCLS.) and ((reflect\$ or refract\$) adj index)	ļ	:			
and led 440 (313/512).CCLS. 45 (313/512).CCLS.) and ((reflect\$ or refract\$) adj index) 45	_	3	((linear near\$5 (refract\$ or reflect\$) near\$5 index) same \$9/.)		2002/02/04 00:44
440 (313/512).CCLS. (313/512).CCLS. (313/512).CCLS.) and ((reflect\$ or refract\$) adj index) (313/512).CCLS.) and ((reflect\$ or refract\$) adj index) (313/512).CCLS.) and ((reflect\$ or refract\$) adj index)		-			2003/02/04 09:41
- 440 (313/512).CCLS. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 440 (313/512).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DSPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		ļ			
440 (313/512).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	440	(313/512),CCLS.		2003/02/04 09:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			·-/·	,	2003/02/04 08:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
45 ((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
45 ((313/512).CCLS.) and ((reflect\$ or refract\$) adj index) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	-	45	((313/512).CCLS.) and ((reflect\$ or refract\$) adi index)		2003/02/04 00:15
EPO; JPO; DERWENT;			, , , , , , , , , , , , , , , , , , ,		
DERWENT;				EPO: JPO:	
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229 (313/502).CCLS 2313/483).CCLS. 2677 (313/483).CCLS. 2677 (313/483).CCLS. 2787 (313/483).CCLS. 2788 (313/413).CCLS. 2788 (313/413).CCLS. 2788 (313/413).CCLS. 2789 (257/99).CCLS. 2789 (257/99).CCLS					
EPC; JPC; DERWENT; IBM_TDB USPAT; USPAT; USPAPUB; EPC; JPC; DERWENT; IBM_TDB USPAPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAPUB; EPC; JPC; JPC; JPC; JPC; JPC; JPC; JPC; J	-	229	(313/502).CCLS.	USPAT;	2003/02/04 09:16
DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM, TDB U				US-PGPUB;	
DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM, TDB U				EPO: JPO:	
IBM_TOB USPAT; US-POPUB; EPO, JPO; DERWENT; IBM_TOB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM_TOB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM_TOB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM_TOB USPAT; US-					
2003/02/04 09:16 USPAT: US-PGPUB: EPO; JPO; DERWENT: IBM_TDB US-PGPUB: EPO; JPO; DERW				1	
US-PGPUB EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO;		677	(242(492) CCL C		2002/02/04 00:16
1211 (313/113) CCLS CERWENT IBM TDB USPAT US-PGPUB; EPC JPC DERWENT USPAT USPA	-	011	(313/463).CCLS.		2003/02/04 09.10
1211 (313/113), CCLS.					
BIM TDB					
1211 (313/113). CCLS. USPAT; US-PGPUB; EPC, JPO; DERWENT; IBM TDB US-PGPUB; EPC,					
US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC;	1				
US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC;	-	1211	(313/113).CCLS.	USPAT;	2003/02/04 09:16
DERWENT; IBM TDB USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM TDB USPAGPUB; EPO; JPO;				US-PGPUB;	
DERWENT; IBM TDB USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM TDB USPAGPUB; EPO; JPO;				EPO: JPO:	
1368 (257/98).CCLS. IBM_TDB USPAT; USPCPUB; EPC, JPC, DERWENT; IBM_TDB USPAT; USPCPUB; EPC, JPC, DERW					
1388 (257/98).CCLS. USPAT: US-PGPUB: EPC; JPC; JPC)					
US-PGPUB: EPC. JPC: DERWENT: IBM_TDB USPAT: US-PGPUB: EPC: DERWENT: IBM_TDB USPAT: US-PGPUB: EPC: JPC: DERWENT: IBM_TDB US-PGPU	1.	1368	(257/98) CCI S		2003/02/04 09:40
Comparison Com	-	1300	(237/30).0010.		2000/02/04 00:40
- 11 ("5623181").PN.) and (ceramic or resin) - 114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic)) - 114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 7					
BM_TDB					
1					
US-PGPUB: EPO, JPO. DERWENT; IBM TDB USPAT; US-PGPUB: EPO, JPO. DERWENT; IBM TDB US-PAT; US-PAT; US-PAT; US-PGPUB: EPO, JPO. DERWENT; IBM TDB US-PAT; US-P					
- 114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 70 ((313/512).CCLS.) and "through-hole" - 80 ((313/512).CCLS.) and "through-hole" - 90 ((313/512).CCLS.) and "through-hole" - 10 ("5623181").PN 11 ("5623181").PN 11 ("5623181").PN 12 ("(mirroradjsurfaceadjtreat\$5)").PN 13 ("(mirroradjsurfaceadjtreat\$5)").PN 14 ("(mirroradjsurfaceadjtreat\$6)	-] 1	(("5623181").PN.) and (ceramic or resin)	,	2003/02/04 09:41
- 114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 69 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 1 ("5623181").PN 1 ("(s623181").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$6)	1				
BM_TDB		ľ		EPO; JPO;	
114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic))				DERWENT;	
114 ((313/512).CCLS.) and (reflect\$ and (resin or ceramic))					
US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT	_	114	((313/512), CCLS,) and (reflect\$ and (resin or ceramic))		2003/02/04 09:45
EPC, JPC; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM_TDB USPAT; USPAT USPAT 2003/06/20 10:58 USPAT; USPAT 2003/06/20 10:58 USPAT; USPAT 2003/06/20 10:58 USPAT USPAT 2003/06/20 10:58 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11			((0.0/0/2)/20/0/20/0/20/0/20/0/20/0/20/0/2		
- 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 1 ("5623181").PN 0 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("5623181").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$6) - 2 489 313/512.ccls 313/512.ccls 313/512.ccls 313/512.ccls. and (air same circulation) - 313/512.ccls. and (air same hole) - 313/512.ccls. and (reflect\$6 same reflect\$6) - 313/512.ccls. and (reflect\$6 same concave) - 313/512.ccls. and (
BM_TDB					
- 69 ((313/512).CCLS.) and (reflect\$ same (resin or ceramic)) - 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 1 ("5623181").PN 1 ("5623181").PN 1 ("f(mirroradjsurfaceadjtreat\$5)").PN 1 ("f(mirroradjsurfaceadjtreat\$5)").PN 1 ("f(mirroradjsurfaceadjtreat\$5)").PN 1 ("f(mirroradjsurfaceadjtreat\$6) - 1 93 mirror adj surface adj treat\$6 - 1 93 mirror adj surface adj treat\$6 - 2 93 mirror adj surface adj treat\$6 - 3 13/512.ccls 3 13/512.ccls 3 13/512.ccls 3 13/512.ccls. and (air same circulation) - 3 13/512.ccls. and (air same hole) - 1 2 13/512.ccls. and (air same hole) - 1 2 13/512.ccls. and (air same hole) - 1 2 13/512.ccls. and (reflect\$6 same hole) - 1 3 13/512.ccls. and (reflect\$6 same hole) - 1 3 13/512.ccls. and (reflect\$6 same hole) - 1 3 13/512.ccls. and (reflect\$6 same mirror) - 1 3 13/512.ccls. and (ceramic same mirror) - 1 3 13/512.ccls. and (ceramic same reflect\$6) - 1 3 13/512.ccls. and (ceramic same reflect\$6) - 1 3 13/512.ccls. and (ceramic same mirror) - 1 3 13/512.ccls. and (ceramic same reflect\$6) - 1 3 13/512.ccls. and (ceramic same concave) - 1 2 2003/06/20 11:10 - 2 2003/06/20 11:10 - 2 2003/06/20 11:11 - 2 2003/06/20 11:11 - 2 2003/06/20 11:11 - 2 2003/06/20 11:11 - 2 2003/06/20 11:11					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/06/20 10:35 US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPAT; 2003/06/20 10:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/06/20 10:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/06/20 10:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT 2003/06/20 10:58 USPAT; USPAT 2003/06/20 10:58 USPAT; USPAT 2003/06/20 10:58 USPAT; USPAT 2003/06/20 10:59 USPAT; USPAT 2003/06/20 11:00 USPAT; USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:11 USPAT 2003/06		00	((040/540) 0010)		0000/00/04 44-00
EPC; JPC; DERWENT; IBM_TDB USPAT; 2003/02/04 11:03 USPAT; 2003/02/04 11:03 USPAT; 2003/02/04 11:04 USPAT; 2003/02/04 11:05 USPAT; 2003/02/04 11:05 USPAT; 2003/02/04 11:06 USPAT; 2003/02/04 11:07 USPAT; 2003/02/04 11:07 USPAT; 2003/02/04 11:07 USPAT; 2003/06/20 10:08 USPAT; 2003/06/20 11:00 USPAT; 2003/06/20 11:01 USPAT; 2003/06/20 11:01 USPAT; 2003/06/20 11:01 USPAT; 2003/06/20 11:01 USPAT; 2003/06/20 11:10 USPAT; 2003/06/20 11:10 USPAT; 2003/06/20 11:10 USPAT; 2003/06/20 11:11 USP	-	69	((313/512).CCLS.) and (reflect\$ same (resin or ceramic))		2003/02/04 11:03
- 9 ((313/512).CCLS.) and "through-hole" - 9 ((313/512).CCLS.) and "through-hole" - 1 ("5623181").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$5)").PN 1 ("(mirroradjsurfaceadjtreat\$6) - 2 (313/512.ccls 313/512.ccls 313/512.ccls 374 313/512.ccls 374 313/512.ccls. and (air same circulation) - 313/512.ccls. and (air same hole) - 3 (313/512.ccls. and (air same hole) - 3 (313/512.ccls. and (ceramic same mirror)) - 3 (313/512.ccls. and (ceramic same reflect\$6) - 3 (313/512.ccls. and (ceramic same reflect\$6] - 0 (313/512.ccls. and (ceramic same reflect\$6] - 0 (19PAT 2003/06/20 11:10 - 0 (19PAT 2003/06/20 11:11					
BM_TDB					
- 9 ((313/512).CCLS.) and "through-hole" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JP				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:31 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:31 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:59 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 2003/06/20 11:11 USPAT 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/2	-	9	((313/512).CCLS.) and "through-hole"	USPAT;	2003/02/04 11:03
- 1 ("5623181").PN.		1		US-PGPUB;	
- 1 ("5623181").PN.				EPO: JPO:	
- 1 ("5623181").PN. ("(mirroradjsurfaceadjtreat\$5)").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:59 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 USPA					
- 1 ("5623181").PN. ("(mirroradjsurfaceadjtreat\$5)").PN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		}		,	
- 93 mirror adj surface adj treat\$6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:11 USP	_	1	("5623181") PN		2003/02/04 11:14
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:59 USPAT 2003/06/20 10:59 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 USPAT 2003/06					
BPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	_		((minoradjsunaceadjneatψ3) j.i 14.		2003/00/20 10.51
DERWENT; IBM_TDB					
BM_TDB		[
- 93 mirror adj surface adj treat\$6 - 489 313/512.ccls. - 374 313/512.ccls. - 374 313/512.ccls. and (air same circulation) - 12 313/512.ccls. and (air same hole) - 13 313/512.ccls. and (reflect\$6 same hole) - 14 313/512.ccls. and (reflect\$6 same mirror) - 15 ("4755916" "4975814" "5177593" "6404131" USPAT (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:01 (2003/06/20 11:11 (
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 12 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:58 12 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 12 313/512.ccls. and hole USPAT 2003/06/20 11:00 13 13/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:00 13 13/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 13 13/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:11 10 13 13/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 10 13 13/512.ccls. and (ceramic same reflect\$6] USPAT 2003/06/20 11:11 10 13 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 13/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 10 15 15 15 15 15 15 15 15 15 15 15 15 15		1			0000/00/00 := ==
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT 2003/06/20 10:58 - 374 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:58 - 0 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 - 12 313/512.ccls. and hole USPAT 2003/06/20 11:00 - 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:10 - 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:10 - 0 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11	-	93	mirror adj surface adj treat\$6		2003/06/20 10:35
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 12 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:59 12 313/512.ccls. and hole USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:00 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 USP		1			
- 489 313/512.ccls. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/06/20 10:35 2003/06/20 10:35 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:11 200		1			
- 489 313/512.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 374 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:58 - 0 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 - 12 313/512.ccls. and hole USPAT 2003/06/20 10:59 - 94 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:00 - 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 1 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12)		1		DERWENT;	
- 489 313/512.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 374 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:58 - 0 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 - 12 313/512.ccls. and hole USPAT 2003/06/20 10:59 - 94 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:00 - 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 1 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12)					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 374 313/512.ccls.	-	489	313/512.ccls.	USPAT;	2003/06/20 10:35
EPO; JPO; DERWENT; IBM_TDB - 374 313/512.ccls 0 313/512.ccls. and (air same circulation) - 12 313/512.ccls. and (air same hole) - 94 313/512.ccls. and hole - 95 313/512.ccls. and (reflect\$6 same hole) - 15 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 16 313/512.ccls. and (ceramic same mirror) - 17 313/512.ccls. and (ceramic same reflect\$6) - 18 313/512.ccls. and (ceramic same concave) - 19 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 17 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 17 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 18 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11					
- 374 313/512.ccls 0 313/512.ccls. and (air same circulation) - 12 313/512.ccls. and (air same hole) - 94 313/512.ccls. and (reflect\$6 same hole) - 95 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:00 - 10 313/512.ccls. and (ceramic same mirror) - 11 313/512.ccls. and (ceramic same reflect\$6) - 12 313/512.ccls. and (ceramic same concave) - 13 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 14 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 15 313/512.ccls. and (ceramic same concave) - 15 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11 - 15 313/512.ccls. and (ceramic same (mirror or USPAT 2003/06/20 11:11					
- 374 313/512.ccls 0 313/512.ccls. and (air same circulation) - 12 313/512.ccls. and (air same hole) - 94 313/512.ccls. and hole - 95 313/512.ccls. and (reflect\$6 same hole) - 15 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 USPAT 2003/06/20 11:10 USPAT 2003/06/20 11:11 USPAT 2003/06/2		1			
- 374 313/512.ccls. USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 USPAT 2003/06/20 10:58 2003/06/20 10:58 2003/06/20 10:59 2003/06/20 10:59 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:00 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:11 200					
- 0 313/512.ccls. and (air same circulation) USPAT 2003/06/20 10:58 - 12 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 - 94 313/512.ccls. and hole USPAT 2003/06/20 11:00 - 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 6448583").PN 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:10 - 5 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12	_	374	313/512 ccls		2003/06/20 10:58
- 12 313/512.ccls. and (air same hole) USPAT 2003/06/20 10:59 - 94 313/512.ccls. and hole USPAT 2003/06/20 11:00 - 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:10 - 5 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11	_				
- 94 313/512.ccls. and hole 9 313/512.ccls. and (reflect\$6 same hole) 10SPAT 2003/06/20 11:00 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:01 2003/06/20 11:10 2003/06/20 11:10 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:11 2003/06/20 11:12					1
- 9 313/512.ccls. and (reflect\$6 same hole) USPAT 2003/06/20 11:10 - 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01 - 6448583").PN 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:10 - 5 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12					
- 5 ("4755916" "4975814" "5177593" "6404131" USPAT 2003/06/20 11:01	-	E .			
"6448583").PN. USPAT 2003/06/20 11:10	-				
- 0 313/512.ccls. and (ceramic same mirror) USPAT 2003/06/20 11:10 - 5 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 974 (LED or (light adj emitting)) and (ceramic same (mirror or uspan) USPAT 2003/06/20 11:12	-	5		USPAT	2003/06/20 11:01
- 5 313/512.ccls. and (ceramic same reflect\$6) USPAT 2003/06/20 11:11 - 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 - 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT USPAT 2003/06/20 11:12					
- 0 313/512.ccls. and (ceramic same concave) USPAT 2003/06/20 11:11 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12	-				
- 974 (LED or (light adj emitting)) and (ceramic same (mirror or USPAT 2003/06/20 11:12	-	5		USPAT	2003/06/20 11:11
	_	1		USPAT	
	-	974	(LED or (light adj emitting)) and (ceramic same (mirror or	USPAT	2003/06/20 11:12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			reflect\$6))		

-	98	((LED or (light adj emitting)) and (ceramic same (mirror or	USPAT	2003/06/20 11:26
		reflect\$6))) and 313/\$.ccls.		
-	1	3938177.pn. and resin	USPAT	2003/06/20 11:15
-	0	(3938177.pn. and resin) and ceramic	USPAT	2003/06/20 11:15
-	209	(ceramic same reflect\$6) and (light adj emitting adj diode)	USPAT	2003/06/20 11:27
-	1	(ceramic adj reflect\$6) and (light adj emitting adj diode)	USPAT	2003/06/20 11:27
-	82	(ceramic with reflect\$6) and (light adj emitting adj diode)	USPAT	2003/06/20 11:27
_	3	((ceramic with reflect\$6) and (light adj emitting adj diode)) and	USPAT	2003/06/20 11:28
		313/\$.ccls.		
-	1	("6551724").PN.	USPAT	2003/06/24 08:29
_	6	("5189405" "6198220" "6210815" "6268695" "6280559"	USPAT	2003/06/24 08:30
		"6284342").PN.	00,,,,	2000,00721 00.00
-	1	("6552368").PN.	USPAT	2003/06/30 08:40
] -	5	("2861165" "3821775" "4698730" "5093768"	USPAT	2003/06/30 07:51
		"5898267").PN.	001711	2000/00/00 07:01
_	1	("5623181").PN.	USPAT	2003/06/30 08:40
1_	Ö	(("5623181").PN.) and fluorescen\$	USPAT;	2003/06/30 08:40
		((5025101).1 14.) and illustraceing	US-PGPUB;	2003/00/30 06.40
			1	
			EPO; JPO; DERWENT:	
	0	(/"5622191"\ DN \ and phasehor	IBM_TDB	2002/00/20 00:40
ļ -	U	(("5623181").PN.) and phosphor	USPAT;	2003/06/30 08:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/IICOCO404ID DNI)	IBM_TDB	
-	1	(("5623181").PN.) and color	USPAT;	2003/06/30 08:41
			US-PGPUB;	
			EPO; JPO;	
)		DERWENT;	
	1		IBM_TDB	
-	41	LED and (linear adj reflect\$7)	USPAT	2003/06/30 08:43
-	124	313/512.ccls. and (fluorescen\$)	USPAT;	2003/06/30 08:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	73	313/512.ccls. and (fluorescen\$)	USPAT	2003/06/30 08:44
-	47	"3875456"	USPAT	2003/06/30 08:52
-	1	09/749,636	US-PGPUB	2003/06/30 08:52
-	1	09/749,636 and (linear adj reflectance)	US-PGPUB	2003/06/30 08:53
-	4	"5623181" and (alumnium or AI)	USPAT	2003/06/30 08:53
-	1	5623181.pn. and (alumnium or AI)	USPAT	2003/06/30 08:53
-	186	(metal same plate same reflect\$) same concave	USPAT	2004/01/08 08:56
-	181	((metal or aluminum) same sheet same reflect\$) same	USPAT	2004/01/08 08:56
		concave		
-	328	((metal or aluminum) same (sheet or plate) same reflect\$)	USPAT	2004/01/08 09:16
		same (diode or led)		
-	328	((metal or aluminum) same (sheet or plate) same reflect\$)	USPAT	2004/01/08 10:09
1	ļ	same (diode or led)		
-	2	(("5623181") or ("3875456")).PN.	USPAT	2004/01/08 09:36
-	70	313/498.ccls. and LED	USPAT	2004/01/08 09:36
-	240	313/498.ccls.	USPAT	2004/01/08 09:36
-	2959	362/\$.ccls. and LED	USPAT	2004/01/08 09:39
-	26	362/\$.ccls. and (LED same reflect\$ same lead same resin)	USPAT	2004/01/08 09:40
-	422	(313/512).CCLS.	USPAT	2004/01/08 10:36
-	1	("6331063").PN.	USPAT	2004/01/08 10:37
_	i	(("6331063").PN.) and coin\$	USPAT	2004/01/08 10:37
_	1	(("6331063").PN.) and metal	USPAT	2004/01/08 10:37
-	1	(("6331063").PN.) and metal and mirror	USPAT	2004/01/08 10:43
		11 000 1000 J.I. N.) and metal and millor	USPAI	2004/01/06 10:43